WEST Search History for Application 10567808

Creation Date: 2010063014:20

Query	DB	Op.	Plur.	Thes.	Date
cDNA population	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-08-2009
cDNA near population	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-08-2009
(cDNA near population) same (tag or affinity pair or (biotin and streptavidin) or marker)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-08-2009
(cDNA near population same (tag or affinity pair or (biotin and streptavidin) or marker)) and (mix\$ near population)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-08-2009
20040014644 or 20030059789 or 20020135989 or WO 98039661 or WO 02055985	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-08-2009
(cDNA near population same (tag or affinity pair or (biotin and streptavidin) or marker) and (mix\$ near population)) and (alternativ\$ near splic\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		10-08-2009
6824981.pn.	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		06-29-2010
(mixed population near cDNA)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		06-29-2010
((mixed population near cDNA)) and (affinity pair or selectable tag or tag or label or affinity label)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		06-29-2010
((mixed population near cDNA) and (affinity pair or selectable tag or tag or label or affinity label)) and (alternativ\$ splic\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		06-29-2010
population tagging	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		06-29-2010

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(population tagging) and hybridization	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-29-2010
cDNA tagging	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-29-2010
(cDNA tagging) and hybridization	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-29-2010
(cDNA tagging and hybridization) and alternative splic\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-29-2010
cDNA tagging and alternativ\$ splic\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-29-2010
6824981.pn. or 6773886.pn. or 6383754.pn. or 20030045694	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-29-2010
(population tagging) and (alternativ\$ near splic\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-29-2010
(6824981.pn. or 6773886.pn. or 6383754.pn. or 20030045694) and (alternativ\$ near splic\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-29-2010
(6824981.pn. or 6773886.pn. or 6383754.pn. or 20030045694) and (alternativ\$ near splic\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-29-2010
(6824981.pn. or 6773886.pn. or 6383754.pn. or 20030045694) and (alternativ\$ near splic\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-29-2010
(cDNA tagging) and alternativ\$ near splic\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-29-2010
(population tagging) and (alternativ\$ near splic\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-29-2010
tag\$ and (alternativ\$ near splic\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-29-2010
affinity tag\$ and (alternativ\$ near splic\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-29-2010

affinity tag\$ and (alternativ\$ near splic\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-29-2010
affinity tag\$ and (alternativ\$ near splic\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-29-2010
affinity tag\$ same (alternativ\$ near splic\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-29-2010
affinity tag\$ same (alternativ\$ near splic\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-29-2010
affinity tag\$ same (alternativ\$ near splic\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-29-2010
affinity tag\$ same cDNA population	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-29-2010
(affinity tag\$ same cDNA population) and (splic\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-29-2010
(affinity tag\$ same cDNA population and (splic\$)) and (alternativ\$ splic\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-29-2010
differential screen\$ same tag\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-29-2010
differential screen\$ same tag\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-29-2010
differential screen\$ same tag\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-29-2010
(differential screen\$ same tag\$) and (biotin)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-29-2010
(differential screen\$ same tag\$ and (biotin)) and (alternativ\$ splic\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-29-2010
(differential screen\$ same tag\$ and (biotin)) and (alternativ\$ near splic\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-29-2010

(differential screen\$ same tag\$ and (biotin)) and (splic\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-29-2010
differential screen\$ same affinity tag\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-29-2010
(differential screen\$ same affinity tag\$) and (alternativ\$ near splic\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-29-2010
10/567808	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-30-2010
(10/567808) and cross-hybridiz\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-30-2010
6251590.pn. or 20040110191	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-30-2010
alternative splicing and tags	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-30-2010
alternative splic\$ near tag\$ near mixed population	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-30-2010
alternative splic\$ near tag\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-30-2010
alternative splic\$ near tag\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-30-2010
alternative splic\$ same tag\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-30-2010
(alternative splic\$ same tag\$) and cross-hybridiz\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-30-2010
(alternative splic\$ same tag\$ and cross-hybridiz\$) and population	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-30-2010
(alternative splicing and tags) and cross-hybridiz\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-30-2010

(alternative splicing and tags and cross-hybridiz\$) and mixed population	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-30-2010
(alternative splicing and tags and cross-hybridiz\$ and mixed population) and selectable tag\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-30-2010
(alternative splicing and tags and cross-hybridiz\$) and selectable tag	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-30-2010
(alternative splicing and tags) and selectable tag	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-30-2010
(alternative splicing and tags and cross-hybridiz\$ and mixed population) and affinity pair	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-30-2010
(alternative splicing and tags and cross-hybridiz\$) and affinity pair	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	06-30-2010